Message

From: Newton, Seth [Newton.Seth@epa.gov]

Sent: 2/2/2022 9:43:07 PM

To: Batt, Angela [Batt.Angela@epa.gov]; Ulrich, Elin [Ulrich.Elin@epa.gov]; Brennan, Amanda

[brennan.amanda@epa.gov]; Sobus, Jon [Sobus.Jon@epa.gov]; Chao, Alex [chao.alex@epa.gov]; Boyce, Matthew

[Boyce.Matthew@epa.gov]

Subject: RE: Suspect screening lists for NTA research
Attachments: CSS 402-6 Products DRAFT 220201.docx

Ex. 5 Deliberative Process (DP)

Seth

From: Batt, Angela <Batt.Angela@epa.gov>
Sent: Wednesday, February 02, 2022 4:14 PM

To: Ulrich, Elin <Ulrich.Elin@epa.gov>; Brennan, Amanda <brennan.amanda@epa.gov>; Sobus, Jon

<Sobus.Jon@epa.gov>; Chao, Alex <chao.alex@epa.gov>; Boyce, Matthew <Boyce.Matthew@epa.gov>; Newton, Seth

<Newton.Seth@epa.gov>

Subject: RE: Suspect screening lists for NTA research

Ex. 5 Deliberative Process (DP)

Angela L. Batt, Ph.D.
Research Chemist
U.S. Environmental Protection Agency
ORD/CESER/WID/CMTB
Cincinnati, OH 45268

From: Ulrich, Elin < <u>Ulrich.Elin@epa.gov</u>>
Sent: Wednesday, February 2, 2022 2:33 PM

To: Brennan, Amanda <<u>brennan.amanda@epa.gov</u>>; Sobus, Jon <<u>Sobus.Jon@epa.gov</u>>; Chao, Alex

<chao.alex@epa.gov>; Boyce, Matthew <Boyce.Matthew@epa.gov>; Newton, Seth <Newton.Seth@epa.gov>

Cc: Batt, Angela < Batt. Angela@epa.gov>

Subject: RE: Suspect screening lists for NTA research

Amanda,

Ex. 5 Deliberative Process (DP)

Elin M. Ulrich, Ph.D. (<u>she/her</u>); Branch Chief Advanced Analytical Chemistry Methods Branch

Email: <u>ulrich.elin@epa.gov</u> Office Phone: 919-541-3717

Cell Phone (Tues/emergencies) Ex. 5 Deliberative Process (DP)

U.S. Environmental Protection Agency 109 TW Alexander Dr. Mail Drop D205-05 Research Triangle Park, NC 27711

SAVE THE DATE:

SETAC Focused Topic Meeting "Non-Target Analysis for Environmental Assessment" May 22-26, 2022, Durham, NC and virtual; Registration opens March 1, 2022.

RECENT PUBLICATIONS:

Benchmarking and Publications for Non-Targeted Analysis (BP4NTA) website

"An Introduction to the Benchmarking and Publications for Non-Targeted Analysis Working Group"

"A Framework for Utilizing High-Resolution Mass Spectrometry and Non-targeted Analysis in Rapid Response and Emergency Situations"

"Predicting compound amenability with liquid chromatography-mass spectrometry to improve non-targeted analysis"

From: Brennan, Amanda brennan.amanda@epa.gov

Sent: Wednesday, February 2, 2022 2:25 PM

To: Sobus, Jon <Sobus.Jon@epa.gov>; Chao, Alex <chao.alex@epa.gov>; Boyce, Matthew <Boyce.Matthew@epa.gov>;

Ulrich, Elin <Ulrich.Elin@epa.gov>; Newton, Seth <Newton.Seth@epa.gov>

Subject: FW: Suspect screening lists for NTA research

Hi All,

Ex. 5 Deliberative Process (DP)

Any thoughts on this would be greatly appreciated!

Amanda

From: Williams, Antony < Williams. Antony@epa.gov>

Sent: Wednesday, February 2, 2022 1:20 PM

To: Brennan, Amanda < <u>brennan.amanda@epa.gov</u>> **Subject:** RE: Suspect screening lists for NTA research

Comments below.

From: Brennan, Amanda brennan.amanda@epa.gov>

Sent: Wednesday, February 2, 2022 11:47 AM **To:** Williams, Antony < <u>Williams.Antony@epa.gov</u>> **Subject:** RE: Suspect screening lists for NTA research

Hi Tony,

Thanks for the quick reply! I have a few follow-up comments and questions below.

Amanda

From: Williams, Antony < Williams. Antony@epa.gov>

Sent: Wednesday, February 2, 2022 12:13 AM

To: Brennan, Amanda < <u>brennan.amanda@epa.gov</u>> **Subject:** RE: Suspect screening lists for NTA research

Hi Amanda,

My comments below.

From: Brennan, Amanda < brennan.amanda@epa.gov>

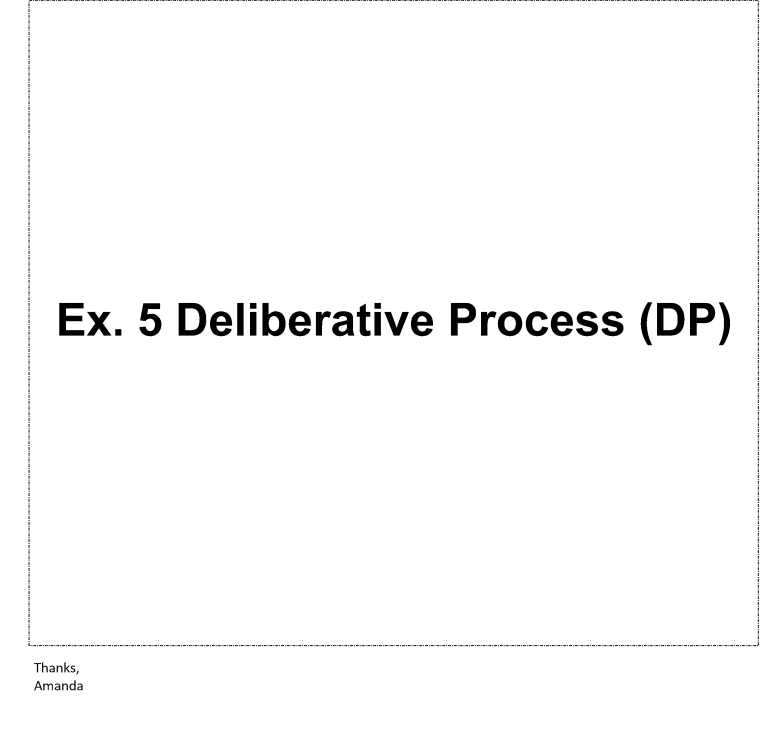
Sent: Tuesday, February 1, 2022 9:45 PM

To: Williams, Antony < <u>Williams.Antony@epa.gov</u>> **Subject:** Suspect screening lists for NTA research

Hi Tony,

I'm submitting a proposal for StRAP 4 related to the AltEn ethanol plant into CSS.402.6 (Build confidence in the use of new approach methods for exposure assessment through applications)- Seth's Output.

Ex. 5 Deliberative Process (DP)



Amanda Brennan, PhD
Research Chemist
Advanced Analytical Chemistry Methods Branch
US EPA/CCTE/CCED
Research Triangle Park, NC
brennan.amanda@epa.gov
919-541-2323